L Number	Hits	Search Text	DB	Time stamp
1	127	(organic near "3" ((small adj molecule)	USPAT;	2003/10/14 13:04
		(high adj molecule))) and (shadow adj mask)	US-PGPUB	
2	19	(organic near3((small adj molecule) (high adj molecule))) and (shadow adj mask)	USPAT; US-PGPUB	2003/10/14 13:04
-	1	("5550066").PN.	USPAT; US-PGPUB	2003/09/25 14:00
-	40	5550066.URPN.	USPAT	2003/09/25 14:04
-	6	("5438241"   "5550066"   "5737041"   "5821688"   "5937272"   "6340789").PN.	USPAT	2003/09/25 13:57
_	1	("5747928").PN.	USPAT; US-PGPUB	2003/09/25 14:00
-	13	5747928.URPN.	USPAT	2003/09/25 14:00
_	6	("5438241"   "5550066"   "5737041"   "5821688"   "5937272"   "6340789").PN.	USPAT	2003/09/25 14:03
-	0	6461885.URPN.	USPAT	2003/09/25 14:03
-	34	(TFT adj substrate) and (organic adj light) and (adhesive)	USPAT; US-PGPUB	2003/10/02 12:37
-	7	active adj matrix adj organic adj electroluminescent adj device	USPAT; US-PGPUB	2003/09/25 15:12
_	0	(dual adj panel) and OLED	USPAT; EPO; JPO;	2003/09/25 15:13
-	0	(active adj matrix adj panel) and (organic adj electroluminescent adj panel) and	DERWENT USPAT; US-PGPUB	2003/09/25 15:15
-	0	adhesive (active adj matrix adj panel) and (organic	USPAT;	2003/09/25 15:15
-	0	adj electroluminescent adj panel) (active adj matrix adj substrate)and	US-PGPUB USPAT;	2003/09/25 15:16
_	3015	(organic adj electroluminescent adj panel) (313/498-506).CCLS.	US-PGPUB USPAT;	2003/10/02 11:10
-	213	((TFT (thin adj film adj	US-PGPUB USPAT;	2003/10/02 12:48
-	16	transistor))(active adj matrix)) and (organic adj electroluminescent)and (panel device) and (adhesive adhosion) ((TFT (thin Near2 film near2 transistor)(active near2 matrix)) same (organic near2 (El (light Near2 (emitting	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/25 17:09
_	10	emitter emissive emission)) electroluminescent)) same (adhes\$3 adher\$3)) and (313/\$.ccls. 438/\$.ccls. 257/\$.ccls.) ("5047791"   "5101137"   "5237339"	DERWENT USPAT	2003/09/25 16:51
		"5276486"   "5291246"   "5335007"   "5708930"   "5978628"   "6021301"   "6205311").PN.		
_	577	((TFT (thin Near2 film near2 transistor)(active near2 matrix)) and (organic near2 (El (light Near2 (emitting emitter emissive emission)) electroluminescent)) and (adhes\$3 adher\$3)) and (313/\$.ccls. 438/\$.ccls. 257/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 13:20
-	2273	(313/498-506).CCLS.	USPAT	2003/10/02 11:23
-	2016	((313/498-506)(428/690917)(315/169.3)(257/4		
-	9	(TFT adj substrate) and (organic adj light) and (adhesive)	USPAT	2003/10/02 12:37
-	109	((TFT (thin adj film adj transistor))(active adj matrix)) and (organic adj electroluminescent)and (panel device) and (adhesive adhesion)	USPAT; EPO; JPO; DERWENT	2003/10/02 12:48
-	208	((TFT (thin Near2 film near2 transistor) (active near2 matrix)) and (organic near2 (El (light Near2 (emitting emitter emissive emission)) electroluminescent)) and (adhes\$3 adher\$3)) and (313/\$.ccls. 438/\$.ccls. 257/\$.ccls.)	USPAT; EPO; JPO; DERWENT	2003/10/02 13:26

-	60	((TFT (thin Near2 film near2	USPAT;	2003/10/02 13:28
		transistor)(active near2 matrix)) and	EPO; JPO;	
i		(organic near2 (El (light Near2 (emitting	DERWENT	
		emitter emissive emission))		
		electroluminescent)) and ((adhes\$3		
		adher\$3)near2 conduct\$3))		2222422422
_	1215	substrate Near2 joining	USPAT	2003/10/08 15:56
_	505	(substrate Near2 joining) not (adhesive	USPAT	2003/10/08 16:27
		adhesion)		0000/10/00 16 07
_	1	("0555066").PN.	USPAT;	2003/10/08 16:27
	,	(HELEFOCCH) DM	US-PGPUB	2003/10/08 16:28
_	1	("5555066").PN.	USPAT;	2003/10/08 16:28
	1	(HEEEOOCCH) DN	US-PGPUB	2003/10/08 17:38
_	1	("5550066").PN.	USPAT; US-PGPUB	2003/10/08 17:38
	1	(#6573660#) PM	USPAT;	2003/10/08 17:40
_	1	("6573660").PN.	US-PGPUB	2003/10/08 17.40
	17	(active add matrix add papel) with	USPAT	2003/10/08 17:41
_	'	(active adj matrix adj panel)with (integrated adj circuit)	OSFAI	2003/10/06 17.41
	0	(2002/0079494).CCI/S.	USPAT;	2003/10/10 14:18
		(2002/00/)4)4/.00113.	US-PGPUB	2003/10/10 14:10
_	0	(2002/0079494).CCLS.	US-PGPUB	2003/10/10 14:19
_	224	(257/72).CCLS.	US-PGPUB	2003/10/14 13:01
_	22	active adj matrix adj organic adj	USPAT;	2003/10/10 15:25
		electroluminescent	US-PGPUB	
_	99	(active adj matrix) and (organic adj	USPAT;	2003/10/10 15:31
		electroluminescent) and passivation	US-PGPUB	
_	36	(organic adj electroluminescent) and	USPAT	2003/10/10 16:56
		(passivation adj layer)		
-	0	(organic adj electroluminescent) and (high	USPAT	2003/10/10 16:36
		adj molecule)Near2 (ink adj jet)		
-	0	(organic) and (high adj molecule)Near2	USPAT	2003/10/10 16:37
	İ	(ink adj jet)		
-	36	(high adj molecule) and (ink adj jet)	USPAT	2003/10/10 16:39
-	7234	(high adj moleculeadj organic)and (ink	USPAT	2003/10/10 16:38
		adj jet)		2002/10/10 16:20
-	0	(high adj molecule adj organic)and (ink	USPAT	2003/10/10 16:38
	10	adj jet)	LICDATE	2003/10/10 16:40
-	19	(high adj molecule) and (ink adj jet adj	USPAT	2003/10/10 16:40
l _	110	printing)   (organic adj layer)and (ink adj jet adj	USPAT	2003/10/10 16:41
_	110	printing)	00771	2003/10/10 10:41
! _	0	organic adj layer)Near3(ink adj jet adj	USPAT	2003/10/10 16:42
		printing)	001	2000, 10, 10
_	0	(organic adj layer) Near3 (ink adj jet	USPAT	2003/10/10 16:42
		adj printing)		
_	4	(organic adj layer) with (ink adj jet adj	USPAT	2003/10/10 16:46
	1	printing)		
-	0	(ALQ) with (ink adj jet adj printing)	USPAT	2003/10/10 16:46
-	7	(ALQ) and (ink adj jet adj printing)	USPAT	2003/10/10 16:54
-	0	( organic adj mateial )Near2 (high adj	USPAT	2003/10/10 16:55
1	1	molecule)		
-	223	(organic adj clectroluminescent) and	USPAT	2003/10/10 16:57
	1	(passivation protection)	1	